



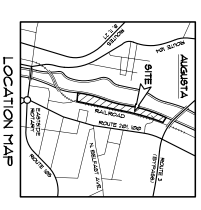
EXISTING CONDITIONS IS BASED UPON AN AERIAL ORTHOPHOTO OBTAINED FROM THE STATE OF MAINE OFFICE OF G.I.S. WEBSITE AND A PLAN OF THE SITE PREPARED BY SEBAGO TECHNICS, NO. IN 1933.

LEGEND

BOUNDARY LINE OF SUBJECT PARCEL (SEE PLAN NOTE)
RAILROAD TRACKS NEW SILT FENCE

BUILDING STORM DRAIN LINE CATCH BASIN

PAVEMENT SAMPLE LOCATION, TYPE & NUMBER



SOIL EROSION AND SEDIMENT CONTROL NOTES

1) ALL SOIL EROSION AND SEDIMENT CONTROL PRACTICES SHALL BE INSTALLED PRIOR TO ANY MAJOR SOIL DISTUBLANCE OR MATERIAL REMOVAL OR BUILDING DEMOLISION ON THE SITE AND MAINTAINED THROUGH PROJECT COMPLETION. ALL EROSION AND SEDIMENT CONTROLS SHALL BE INSTITUTED IN ACCORDANCE WITH "MAINE EROSION AND SEDIMENT CONTROLS SHALL BE INSTITUTED IN ACCORDANCE WITH "MAINE EROSION AND SEDIMENT CONTROLS SHALL BE INSTITUTED IN ACCORDANCE WITH "MAINE EROSION AND SEDIMENT CONTROLS SHALL BE INSTITUTED IN ACCORDANCE WITH "MAINE EROSION AND SEDIMENT CONTROLS SHALL BE INSTITUTED IN ACCORDANCE WITH "MAINE EROSION AND SEDIMENT CONTROLS SHALL BE INSTITUTED IN ACCORDANCE WITH "MAINE EROSION AND SEDIMENT CONTROLS SHALL BE INSTITUTED IN ACCORDANCE WITH "MAINE EROSION AND SEDIMENT CONTROLS SHALL BE INSTITUTED IN ACCORDANCE WITH "MAINE EROSION AND SEDIMENT CONTROLS SHALL BE INSTITUTED IN ACCORDANCE WITH "MAINE EROSION AND SEDIMENT CONTROLS SHALL BE INSTITUTED IN ACCORDANCE WITH "MAINE EROSION AND SEDIMENT CONTROLS SHALL BE INSTITUTED IN ACCORDANCE WITH "MAINE EROSION AND SEDIMENT CONTROLS SHALL BE INSTITUTED IN ACCORDANCE WITH "MAINE EROSION AND SEDIMENT CONTROLS SHALL BE INSTITUTED IN ACCORDANCE WITH "MAINE EROSION AND SEDIMENT CONTROLS SHALL BE INSTITUTED IN ACCORDANCE WITH "MAINE EROSION AND SEDIMENT CONTROLS SHALL BE INSTITUTED IN ACCORDANCE WITH "MAINE EROSION AND SEDIMENT CONTROLS SHALL BE INSTITUTED IN ACCORDANCE WITH "MAINE EROSION AND SEDIMENT CONTROLS SHALL BE INSTITUTED IN ACCORDANCE WITH "MAINE EROSION AND SEDIMENT CONTROLS SHALL BE INSTITUTED MAINED "MAINED "MAINED

2) THE LOCATION OF 80ME REOSION CO N THE DRAWINGS IN DRAWINGS PATIT ANTICIPATED, IT IS THE CONTRACTOR FOR ALL DRAWAGE PATIENS CREA' CONTROLLING EROSION DURING ANY I ENGINEER INTEDIATELY. N'ROL DEVISES MAY BE ALTIRED FROM THAT SHOWN TRAS DURNA THE FROJECT ARE DIFFRENT FROM THE PROJECT ANY DIFFRENT FROM THE DURNA THE FROJECT SHALL BE REPORTED TO THE PROJECT SHALL BE REPORTED TO THE PLANE OF THE PROJECT SHALL BE REPORTED TO THE

SCALE: |" = 60

DATE: OCT. 2008

- EROSION CONTROL MEASURES SHALL BE MADE AS WORK PROGRESSES TO ADDITIONAL EROSION CONTROL MEASURED ON-SITE INSPECTION. . BE MANTANED AT ALL TIMES. ADJUSTMENTS SHALL MANTAN A FUNCTIONAL EROSION CONTROL SYSTEM. SURES SHALL BE IMPLIMENTED / NSTALLED IF DEEMED
- 5) SEDIMENT AND EROSION CONTROL MEASURES SHALL BE INSPECTED AFTER EACH RAINFALL AND ONCE (MINIMUM) DAILY. 4) EROSION AND SEDIMENT CONTROL ME STOCKPILE AREAS (SOIL AND DEMOL EASURES SHALL BE INSTITUTED FOR BORROW OR .ISION MATERIALS/DEBRIS).
- 6) EROSION CONTROL DEVISES SHALL I SEDIMENT. BE CLEANED WHEN THEY BECOME HALF FILLED WITH
- EROSION CONTROLS SHALL NOT BE REPRIOR TO DEMOBILIZATION, THE CONTROLS TO THE SATISFACTION OF REMOVED UPON COMPLETION OF WORK HOWEVER, ITRACTION SHALL CLEAN AND REESTABLISH EROSION THE ENGINEER.
- 8) DISTURBED AREAS LEFT EXPOSED FOR CONSTRUCTION TRAFFIC WILL IMMEDIAT APPLIED AT A RATE OF 1,5 TO 2 TONS (THE THAN 30 DAYS AND NOT SUBJECT TO TELY RECEIVE STRAW MULCH, MULCH WILL BE PER ACRE.
- PERMANENT SEEDING SHALL BE PERMORTED ON ALL DISTURBED/RESORD AREAS WITHIN T DAYS POLLOWING CEASE OF WORK IN A DEFINANCE AREA OF THE SITE, TELLCH SHALL BE USED AS NECESSARY FOR PROTECTION UNTIL FINAL SEEDING IS ESTABLISHED.

EXCAVATE TRENCH FOR 6" — FABRIC OVERLAP AND BACKFILL WITH EXCAVATED MATERIAL NOTE: SILTATION FABRIC WITH INTEGRAL SILT FENCE DETAIL WOVEN POLYPROPYLENE SILTATION FABRIC ATTACHED TO WIRE BACKING USE ENVIROPENCE BY MIRAFI, NO. NOT TO SCALE -4X4 HOG OR CHICKEN WIRE BACKING ATTACHED TO PO616

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METAL OR WOODEN POSTS

(6) STABILIZE DISTURBED AREAS AND RE-ESTABLISH EROSION AND SEDIMENT CONTROLS AS NECESSARY. (B) PLACE AND COMPACT BACKFILL (GRANLAR FILL OR CRUSHED NERT FILL DEMOLISION MATERIAL(5) IN BELOW GRADE AREAS.

17) OTHER WORK SHOWN ON THE DRAWINGS AND SPECIFIED HEREIN, OR AS OTHERWISE REQUIRED FOR FACILITY DEMOLISION.

IA) DENOLÍSH ÁND/OR REMOVE STRUCTURES EQUIPMENT AND BUILDING CONTENTS TO GROND LEVEL OR JUNEAU SON NDICATED BY THE ENGINEER ALL DEERGIS EQUIPMENT AND MATERIALS SHALL BECOME PROPERTY OF THE CONTRACTOR AND BE DISPOSED/RECYCLED/RE-USED OFFSITE. THE CONTRACTOR AND LE RESPONSIBLE FOR ALL TRANSPORTATION AND DISPOSAL/RECYCLENG COSTS. PAINTED BUSFACES ARE ASSURED TO CONTAIN LEAD BUSED PAINT AND MILL BE PROPERTY DEMOLISHED, HANDLED, AND DISPOSED IN ACCORDANCE MITH ALL PREPLICABLE REGULATIONS. MAIN DISPOSED IN ACCORDANCE MITH ALL PREPLICABLE REGULATIONS MAIN EDITOLISM COST) LANDRITH, AND MILL BE REPOSED OF IN A LICENSED DEFOLISMENT OF THIS PAINT AND MILL BE REPOSED OF IN A LICENSED CONTRACTOR AND DETOLISMENT OF THIS PAINT AND MILL BE REPOSED OF IN A LICENSED CONTRACTOR AND DETOLISM (CGT) LANDRITH, AND THAT A MANIFEST DOCUMENTING THE DISPOSAL OF THIS MATERIAL SE PROVIDED TO THE OWNER.

12) REMOVE RESIDUAL FUEL OIL AND NON-REGULATED MATERIALS CONTAINED WITHIN PIPING PIPING TO BE REMOVED AND PROPERLY DISPOSED ONCE DRAINED.

II) REMOVE BIOHAZARD (I.e. PIGEON GUANO).

DISPOSAL/HANDLING OF WASTEWATER AND RESIDUALS. WORK INCLUDES RETIONAL OF CONTENTS OF CISTERIAS IN BASETENTS, WATER AND SLUDGE FROM THE FORMER WASTEWATER TREATHERN PLANT AND OIL STANNAS WITHIN THE BOILER PLANT.

13) DRAN RESIDUAL NUMBER 6 HEATING OIL FROM BETWEEN THE 15,000 GALLON UNDERGROUND STORAGE TANK (187) AND THE BOILER HOUSE AND REMOVE ALL EXPOSED PIPING, ITHE CONTRACTOR SHALL INSTALL A BLOCK OFF PLATE WHERE THE PIPE GOES BENEATH THE RAILROAD TRACKS.

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6) SNOW REPROVAL AND STOCKPILING. IN THE EVENT THAT SNOW ACCUPULATES IN QUANTITIES MORE THAN \mid

4X4 HOG OR CHICKEN — WIRE BACKING ATTACHED TO POSTS

MOVEN POLYPROPYLENE SILTATION FABRIC ATTACHED TO WIRE BACKING

EXISTING FIN. GRADE

METAL OR WOODEN POSTS

5) NSTALLATION OF SILT FENCE IN LOCATIONS SHOWN ON THE DRAWING TO PREVENT TRACKING OF POTENTIALLY POLYCHLORINATED BIPHENYL (PCB) IMPACTED SOILS.

2) PURNIAHNA A TEMPORARY FIELD OFFICE, ALONG WITH TEMPORARY FLECTRICAL POWER 3) PURNIAHNA A TEMPORARY FIELD OFFICE ALONG WITH TEMPORARY FACILITIES AND POTENTIAL POTABLE WATER 4) NOTALLATION OF A PERIMETER STEEL CHAIN LINK FENCE IN LOCATIONS SHOWN ON THE DRAWNESS. PROVIDE SITE SECURITY (BARRIERS, GUARDS, FLAGMAN) AS NECESSARY.

2) MOB LIZATION/DEMOBILIZATION.

GENERAL NOTES

THE WORK COVERED UNDER THIS CONTRACT SHALL INCLUDE, BUT NOT BE LIMITED TO THE FOLLOWING ITEMS:

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<u> TIMMU</u>

PROJECT:
AMERICAN TISSUE FACILITY DEMOLISION

TITLE:
SITE SCHEMATIC
ADDENDUM *1

DRAWN BY:

APPR. BY:

PLAN-

JWB

-IT	2	REMOVE PAVEMENT FROM DEMOLISION	1-27-Ø9
-11	1	REMOVE CONC. FLOORS FROM CALCS.	12-15-08
	NO.	REVISION	DATE

	640 MAIN ST. LEWISTON, MAINE Ø
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Tel.: (207) 795-6009 Fax: (207) 795-6128

ADDRESS: CLIENT

AUGUSTA, MAINE CITY OF AUGUSTA

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PROJ. #16647